

UNITED STATES PATENT APPLICATION

APPLICATION CONTROL NUMBER 10/749/517

ART UNIT: 2614

AUGUST 12, 2007

KIND CODE

SMITH, LARRY W.

STRONG MEDIA - COMPUTER SATELLITE SMART TELEPHONE WITH INTEGRATED GLOBAL DIRECTORY

ABSTRACT

A MEDIA INTEGRATED DIRECTORY SATELLITE TELEPHONE THAT HAS A DOUBLE DISPLAY, AND MEDIA PLAYERS. A SUBSCRIBER CAN OBTAIN DIRECTORY LISTINGS ON EITHER.

A DROP DOWN FOR THE COUNTRY AND LANGUAGE OF GLOBAL DIRECTORY LISTING DESIRED BY USER AND USING FLASH MEMORY AND MEDIA PLAYER PROCESSORS FOR THE OPTION OF FLASHING LOGOS.

A DISPLAY FOR THE TELEPHONE SIDE AND A FLIP OPEN DISPLAY FOR THE COMPUTER SIDE, WITH THE COMPONENT CIRCUIT BOARD IN THE CENTER. A COMMUNICATION UNIT IN AT LEAST TWO DIMENSIONS FROM A POSITION LOCATING SATELLITE (GPS) TO ENCODE SELECTABLE GEOGRAPHIC ZONES FOR THE DIRECTORY LISTING AND INTERNATIONAL CALLS. THIS ACCESS WILL BE WITHIN

THE MOBILE, CELL, PDA SMART PHONE AND LAND LINE TELEPHONES. WITH ACCESS TO THE INTERNET A SUBSCRIBER WILL BE ABLE TO DO MOST ANYTHING THE INTERNET PROVIDE AND THE PRESENT INVENTION WILL BE ABLE TO HAVE VIDEO CONFERENCES, A USB PORT FOR

EXTERNAL ADDITIONS, USB HARD DRIVE FOR STORAGE, AND AN INTERNAL PHONE JACK

TO SEND AND RECEIVE FAXES, THEREFORE, ONE DOES NOT NEED A LAND LINE FOR

THE HOME OFFICE. THE MEDIA PLAYER WILL USE MINIATURE COMPACT DISC AND DVD TO PLAY RECORD AND COPY.